Application No. 10/553,345 Docket No.: 1248-0819PUS1 Amendment dated February 27, 2009

Final Office Action of December 11, 2008

AMENDMENTS TO THE CLAIMS

1. (Currently Amended) A wireless control system comprising a controlling device

and controlled devices that are wirelessly controlled by the controlling device,

wherein the controlling device wirelessly generates and transmits control data to the

controlled devices, the control data including (i) a control command and (ii) a discrimination

code for discriminating which of the controlled devices in the system the control command is for,

and

the controlled devices receive the wirelessly transmitted control data from the controlling

device, read out the discrimination code included in the control data, and discriminating which of

the a controlled device in the system the control command is for, the control data being

transmitted to a controlled device discriminated by the discrimination section,

wherein the control command includes:

a first command that includes a reception quality acquisition command and a

channel number acquisition command,

a second command that includes a channel changing command and a name of

other-station device acquisition command, and

a third command that includes a reproduction command, a stop command, a fast

forward command, and a rewinding command.

2. (Currently Amended) A wireless control system comprising a controlling device

and controlled devices that are wirelessly controlled by the controlling device,

wherein the controlling device includes:

a control data generating section for generating control data including (i) a control

command and (ii) a discrimination code for discriminating which of the controlled devices in the

system the control command is for; and

a wireless communication section for transmitting the control data transmitted from the

control data generating section, to a controlled device with which the wireless communication

section is in communication, and

MRC/AE:cb:kcm

2

Application No. 10/553,345

Amendment dated February 27, 2009

Final Office Action of December 11, 2008

wherein each of the controlled devices includes:

a wireless communication section for receiving the control data from the controlling

device;

a discrimination section for reading out the discrimination code included in the received

control data, and discriminating which of the controlled devices the control command included in

the control data is for; and

a control data transmission section for transmitting the control data to a controlled device

discriminated by the discrimination section,

wherein, when generated control data includes same data as a predetermined key code,

the control data generating section performs a predetermined conversion of the same data, and

transmits the converted control data to the wireless communication section.

3. (Cancelled)

4. (Original) The wireless control system as set forth in claim 2, wherein control data

generated in the control data generating section is any one of control data to be transmitted to a

control section included in the controlling device, control data to be transmitted to the wireless

communication section in the controlling device, control data to be transmitted to a control

section included in the controlled devices, and control data to be transmitted to the wireless

communication section in the controlled devices.

5. (Currently Amended) The A wireless control system comprising a controlling

device and controlled devices that are wirelessly controlled by the controlling device,

wherein the controlling device includes:

a control data generating section for generating control data including (i) a control

command and (ii) a discrimination code for discriminating which of the controlled devices in the

3

system the control command is for; and

MRC/AE:cb:kcm

Docket No.: 1248-0819PUS1

Final Office Action of December 11, 2008

a wireless communication section for transmitting the control data transmitted from the

control data generating section, to a controlled device with which the wireless communication

section is in communication, and

wherein each of the controlled devices includes:

a wireless communication section for receiving the control data from the controlling

device;

a discrimination section for reading out the discrimination code included in the received

control data, and discriminating which of the controlled devices the control command included in

the control data is for; and

a control data transmission section for transmitting the control data to a controlled device

discriminated by the discrimination sectionas set forth in claim 2,

wherein the control data includes, as a control command, a command for performing a

change of a data transmission rate, a change of a wireless communication channel, a change of a

tuner channel, switching of an input, and acquisition of a communication state.

6. (Original) The wireless control system as set forth in claim 2, wherein the wireless

communication section transmits control data using a spread spectrum wireless system.

7. (Original) The wireless control system as set forth in claim 2, wherein the wireless

communication section performs low power, close range, two-way wireless communication such

as a wireless LAN, Bluetooth or UWB (Ultra Wide Band).

8. (Currently Amended) Controlled devices, included in a wireless control system

comprising a controlling device and controlled devices that are wirelessly controlled by the

controlling device,

said controlled devices (i) receiving control data which includes a discrimination code for

discriminating between the controlled devices in the system, and (ii) discriminating a controlled

device to carry out a control command included in the control data, based on the discrimination

code included in the received control data,

MRC/AE:cb:kcm

4

Docket No.: 1248-0819PUS1

wherein the control command includes:

a first command that includes a reception quality acquisition command and a channel number acquisition command,

<u>a second command that includes a channel changing command and a name of other-station device acquisition command, and</u>

a third command that includes a reproduction command, a stop command, a fast forward command, and a rewinding command.

9. (Currently Amended) Controlled devices, included in a wireless control system comprising a controlling device and controlled devices that are wirelessly controlled by the controlling device,

said controlled devices including:

a wireless communication section for receiving from the controlling device control data including a discrimination code for discriminating between the controlled devices in the system;

a discrimination section for reading out the discrimination code included in the received control data and discriminating a controlled device to carry out a control command included in the control data; and

a control data transmission section for transmitting the control data to the controlled device discriminated by the discrimination section,

wherein the control data includes, as a control command, a command for performing a change of a data transmission rate, a change of a wireless communication channel, a change of a tuner channel, switching of an input, and acquisition of a communication state.

10. (Currently Amended) A controlling device, included in a wireless control system comprising a controlling device and controlled devices that are wirelessly controlled by the controlling device,

said controlling device wirelessly transmitting control data to the controlled devices, the control data having, in a control command for controlling the controlled devices, a

discrimination code for discriminating between a controlled device to which the control command is to be transmitted and other one or more controlled devices in the system,

wherein the control data includes, as a control command, a command for performing a change of a data transmission rate, a change of a wireless communication channel, a change of a tuner channel, switching of an input, and acquisition of a communication state.

11. (Currently Amended) A controlling device, included in a wireless control system comprising a controlling device and controlled devices that are wirelessly controlled by the controlling device,

said controlling device including:

a control data generating section for generating control data having, in a control command for controlling the controlled devices, a discrimination code for discriminating between a controlled device to which the control command is to be transmitted and other one or more controlled devices in the system; and

a wireless communication section for transmitting the control data transmitted from the control data generating section, to a controlled device with which the wireless communication section is in communication,

wherein, when generated control data includes same data as a predetermined key code, the control data generating section performs a predetermined conversion of the same data, and transmits the converted control data to the wireless communication section.

12. (Currently Amended) A method of controlling devices, in which a controlling device wirelessly controls controlled devices,

wherein the controlling device wirelessly transmits control data to the controlled devices, the control data having, in a control command for controlling the controlled devices, a discrimination code for discriminating between a controlled device to which the control command is to be transmitted and other one or more controlled devices in the system, and

the controlled devices receive the control data wirelessly transmitted from the controlling device, and, based on the discrimination code included in the received control data, discriminate Application No. 10/553,345

Amendment dated February 27, 2009 Final Office Action of December 11, 2008

a controlled device to carry out the control command included in the control data, and transmit

the control data to the discriminated controlled device,

wherein the control data includes, as a control command, a command for performing a change of a data transmission rate, a change of a wireless communication channel, a change of a

tuner channel, switching of an input, and acquisition of a communication state.

13. (Currently Amended) A machine-readable medium having instructions stored

thereon for operating the devices as set forth in claim 8, said instructions are read and executed

by a processor for causing the processor to function as each of the sections perform a method of

discriminating a controlled device, comprising:

receiving control data which includes a discrimination code for discriminating between

controlled devices in a system, and (ii) discriminating the controlled device to carry out a

control command included in the control data, based on the discrimination code included in the

received control data,

wherein the control command includes:

a first command that includes a reception quality acquisition command and a

channel number acquisition command,

a second command that includes a channel changing command and a name of

other-station device acquisition command, and

a third command that includes a reproduction command, a stop command, a fast

forward command, and a rewinding command.

14. (Cancelled)

15. (Currently Amended) A machine-readable medium having instructions stored

thereon for operating the devices as set forth in claim 9, said instructions are read and executed

by a processor for causing the processor to function as each of the sections perform a method of

discriminating a controlled device, comprising:

MRC/AE:cb:kcm

Docket No.: 1248-0819PUS1

7

Application No. 10/553,345 Docket No.: 1248-0819PUS1

Amendment dated February 27, 2009 Final Office Action of December 11, 2008

receiving control data including a discrimination code for discriminating between controlled devices in a system;

reading out the discrimination code included in the received control data and discriminating the controlled device to carry out a control command included in the control data; and

transmitting the control data to the controlled device discriminated,

wherein the control data includes, as a control command, a command for performing a change of a data transmission rate, a change of a wireless communication channel, a change of a tuner channel, switching of an input, and acquisition of a communication state.

16. (Currently Amended) A machine-readable medium having instructions stored thereon for operating the devices as set forth in claim 10, said instructions are read and executed by a processor for causing the processor to function as each of the sections perform a method of discriminating between a controlled device, comprising:

transmitting control data to controlled devices, the control data having, in a control command for controlling the controlled devices, a discrimination code for discriminating between the controlled device to which the control command is to be transmitted and other one or more controlled devices in a system,

wherein the control data includes, as a control command, a command for performing a change of a data transmission rate, a change of a wireless communication channel, a change of a tuner channel, switching of an input, and acquisition of a communication state.

17. (Currently Amended) A machine-readable medium having instructions stored thereon-for operating the devices as set forth in claim 11, said instructions are read and executed by a processor for causing the processor to function as each of the sections perform a method of discriminating between a controlled device, comprising:

generating control data having, in a control command for controlling controlled devices, a discrimination code for discriminating between the controlled device to which the control command is to be transmitted and other one or more controlled devices in a system; and

Application No. 10/553,345 Amendment dated February 27, 2009 Final Office Action of December 11, 2008 Docket No.: 1248-0819PUS1

transmitting the control data to a controlled device,

wherein, when generated control data includes same data as a predetermined key code, performing a predetermined conversion of the same data and transmitting the converted control data.